

≰⊠Search Result - Print Format

< Back t

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IIEE STD = IEEE Standard

1. A low SAR design of folder type handset with dual antennas

Park, J.D.; Kim, B.C.; Choi, H.D.;

Antennas and Propagation Society International Symposium, 2003. IEEE

Volume 2, 22-27 June 2003 Page(s):1005 - 1008 vol.2

IEEE CNF

2. Self-maintained folder hierarchies as document repositories

Eder, J.; Krumpholz, A.; Biliris, A.; Panagos, E.;

Digital Libraries: Research and Practice, 2000 Kyoto, International Conference on.

13-16 Nov. 2000 Page(s):400 - 407

IEEE CNF

A multimedia document filing system

Xien Fan; Qianhong Liu; Ng, P.A.;

Multimedia Computing and Systems '97. Proceedings., IEEE International Conference on

3-6 June 1997 Page(s):492 - 499

IEEE CNF

4. A two-step folder for a high-speed CMOS folding-and-interpolating ADC

Sang Chan Han; Bum Soo Suh; Soo Won Kim;

Electronics, Circuits and Systems, 2001. ICECS 2001. The 8th IEEE International Conference on

Volume 1, 2-5 Sept. 2001 Page(s):325 - 328 vol.1

IEEE CNF

5. DocMan: a document management system for cooperation support

Backer, A.; Busbach, U.;

System Sciences, 1996., Proceedings of the Twenty-Ninth Hawaii International Conference on ,

Volume 3, 3-6 Jan. 1996 Page(s):82 - 91 vol.3

IEEE CNF

FDTD calculation of SAR for the monopole antenna on the conducting box with the metallic folder

Juhyung Lee; Joonho Byun; Sangwook Nam;

Antennas and Propagation Society International Symposium, 2001. IEEE

Volume 2, 8-13 July 2001 Page(s):80 - 83 vol.2

IEEE CNF

7. A 13 b 40 MSample/s CMOS pipelined folding ADC with background offset trimming

Myung-Jun Choe; Bang-Sun Song; Bacrania, K.;

Solid-State Circuits Conference, 2000. Digest of Technical Papers. ISSCC. 2000 IEEE International

7-9 Feb. 2000 Page(s):36 - 37, 446

IEEE CNF

8. A process for constructing a personal folder organization

Fan, X.; Sheng, F.; Doong, S.; Ng, P.A.; Wei, C.-S.D.;

Multi-Media Database Management Systems, 1998. Proceedings. International Workshop on

5-7 Aug. 1998 Page(s):20 - 27

IEEE CNF

9. Efficient 6-bit A/D converter using a 1-bit folding front end

Nagaraj, K.; Chen, F.; Viswanathan, T.R.; Solid-State Circuits, IEEE Journal of Volume 34, Issue 8, Aug. 1999 Page(s):1056 - 1062 IEEE JNL

10. A 10-bit, 20 Ms/s, 22 mW folding and interpolating CMOS ADC

Nabavi, A.R.; Dabbagh, K.; Microelectronics, 2000. ICM 2000. Proceedings of the 12th International Conference on 31 Oct.-2 Nov. 2000 Page(s):43 - 46 IEEE CNF

11. A system for semiconductor process specification

Durbeck, D.; Jue-Hsien Chern; Boning, D.S.; Semiconductor Manufacturing, IEEE Transactions on Volume 6, Issue 4, Nov. 1993 Page(s):297 - 305 IEEE JNL

12. An 8-b 100-MSample/s CMOS pipelined folding ADC

Myung-Jun Choe; Bang-Sup Song; Bacrania, K.; Solid-State Circuits, IEEE Journal of Volume 36, Issue 2, Feb. 2001 Page(s):184 - 194 IEEE JNL

13. Workflow support for failure management in federated organizations

Klamma, R.; Peters, P.; Jarke, M.; System Sciences, 1998., Proceedings of the Thirty-First Hawaii International Conference on Volume 4, 6-9 Jan. 1998 Page(s):302 - 311 vol.4 IEEE CNF

14. Analysis and simulation of distortion in folding and interpolating A/D converters

Limotyrakis, S.; Ki Young Nam; Wooley, B.A.; Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on [see also Circuits and System II: Express Briefs, IEEE Transactions on] Volume 49, Issue 3, March 2002 Page(s):161 - 169

IEEE JNL

15. An information retrieval system based on personal viewpoints for everyday use

Otani, N.; Itoh, F.; Shibata, S.; Ueda, T.; Ikeda, Y.; Knowledge-Based Intelligent Electronic Systems, 1998. Proceedings KES '98. 1998 Second International Conferen on Volume 1, 21-23 April 1998 Page(s):397 - 404 vol.1

IEEE CNF

16. Medical workstation for the management of the transplantation unit of a hospital

Blanco, C.; Cuervas-Mons, V.; Munoz, A.; Duenas, A.; Gonzalez, M.A.; Salvador, C.H.; Computer-Based Medical Systems, 1992. Proceedings., Fifth Annual IEEE Symposium on 14-17 June 1992 Page(s):199 - 206

IEEE CNF

17. Specifying a visual file system in Z

Hughes, J.; Formal Methods in HCI: III, IEE Colloquium on 11 Dec 1989 Page(s):3/1 - 3/3 IEE CNF

18. A hospital integrated framework for multimodality image base management

Wong, S.T.C.; Huang, H.K.; Systems, Man and Cybernetics, Part A, IEEE Transactions on Volume 26, Issue 4, July 1996 Page(s):455 - 469 IEEE JNL

19. WebDAVA: An administrator-free approach to Web file-sharing

Levine, A.; Prevelakis, V.; Ioannidis, J.; Ioannidis, S.; Keromytis, A.D.;

Enabling Technologies: Infrastructure for Collaborative Enterprises, 2003. WET ICE 2003. Proceedings. Twelfth IEI International Workshops on

9-11 June 2003 Page(s):59 - 64

IEEE CNF

20. PIFA with a bent, meandered radiating arm for GSM/DCS dual-band operation

Pey-Ling Teng; Shyh-Tirng Fang; Kin-Lu Wong; Antennas and Propagation Society International Symposium, 2003. IEEE Volume 3, 22-27 June 2003 Page(s):107 - 110 vol.3

IEEE CNF

21. XFolders: a flexible workflow system based on electronic circulation folders

Castellani, S.; Pacull, F.;
Database and Expert Systems Applications, 2002. Proceedings. 13th International Workshop on 2-6 Sept. 2002 Page(s):307 - 312

IEEE CNF

22. Evaluation of SAR reduction for mobile communication handsets

Minseok Jung; Bomson Lee; Antennas and Propagation Society International Symposium, 2002. IEEE Volume 1, 16-21 June 2002 Page(s):444 - 447 vol.1 IEEE CNF

23. INFOFLOW - a process oriented workflow and information system for micro system development and production

Dickerhof, M.; Jakobs, P.; Schmidt, A.; System Sciences, 2002. HICSS. Proceedings of the 35th Annual Hawaii International Conference on 7-10 Jan 2002 Page(s):2558 - 2565

24. EWS-a case study on access control in workflow systems

Hagstrom, A.; Fak, V.; Vandenwauver, M.; Enabling Technologies: Infrastructure for Collaborative Enterprises, 2000. (WET ICE 2000). Proceedings. IEEE 9th International Workshops on

IEEE CNF

25. Searching information in large and complex distributed information systems: balance between implicit and explicit acquisition of the user model

Ferri, F.; Grifoni, P.;

14-16 June 2000 Page(s):213 - 218

Information Technology: Coding and Computing, 2000. Proceedings. International Conference on 27-29 March 2000 Page(s):380 - 384

IEEE CNF



© Copyright 2006 IEEE -



©□ Search Result - Print Format

< Back t

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IIEEE STD = IEEE Standard

26. Convergent knowledge generation development of concept and framework for distance learning

Fukuzaki, A.; Fukuda, S.;

Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings. 1999 IEEE International Conference

Volume 2, 12-15 Oct. 1999 Page(s):220 - 224 vol.2

IEEE CNF

27. SoundHint system for blind and partially sightless people

Sef, T.; Gams, M.;

Electronics, Circuits and Systems, 1999. Proceedings of ICECS '99. The 6th IEEE International Conference on Volume 3, 5-8 Sept. 1999 Page(s):1577 - 1580 vol.3

IEEE CNF

28. Desktop scene analysis for document management system

Kawashima, T.; Nakagawa, T.; Miyazaki, T.; Aoki, T.; Database and Expert Systems Applications, 1999. Proceedings. Tenth International Workshop on 1-3 Sept. 1999 Page(s):544 - 548

IEEE CNF

29. Telemedicine and dialysis

Winchester, J.F.; Tohme, W.G.; Levine, B.; Collmann, J.; Schulman, K.A.; Turner, J.W.; Rathore, S.; Khanafer, N.; Alaoui, A.; Pania, N.; Al-Aama, A.; Hoffman, L.; Hofilena, M.; Mun, S.K.; Medical Technology Symposium, 1998. Proceedings. Pacific 17-20 Aug. 1998 Page(s):116 - 118

30. Clinical trials of an electronic medical record system

Kitney, R.I.; Bickram, S.; Claesen, S.; Computers in Cardiology 1998 13-16 Sept. 1998 Page(s):201 - 204 IEEE CNF

31. Multimedia groupware design for a distributed government

Klockner, K.; Mambrey, P.; Prinz, W.; Sohlenkamp, M.; EUROMICRO 97. 'New Frontiers of Information Technology'., Proceedings of the 23rd EUROMICRO Conference 1-4 Sept. 1997 Page(s):144 - 149

IEEE CNF

32. A framework for construction of icon systems

Hirakawa, M.; Iwata, S.; Tahara, Y.; Tanaka, M.; Ichikawa, T.; Visual Languages, 1988., IEEE Workshop on 10-12 Oct. 1988 Page(s):70 - 77
IEEE CNF

33. A very high-frequency CMOS complementary folded cascode amplifier

Vallee, R.E.; El-Masry, E.I.; Solid-State Circuits, IEEE Journal of Volume 29, Issue 2, Feb. 1994 Page(s):130 - 133 **IEEE JNL**

34. A 400-Msample/s, 6-b CMOS folding and interpolating ADC

Flynn, M.P.; Sheahan, B.; Solid-State Circuits, IEEE Journal of Volume 33, Issue 12, Dec. 1998 Page(s):1932 - 1938 IEEE JNL

35. A 13-b 40-MSamples/s CMOS pipelined folding ADC with background offset trimming

Myung-Jun Choe; Bang-Sup Song; Bacrania, K.; Solid-State Circuits, IEEE Journal of Volume 35, Issue 12, Dec. 2000 Page(s):1781 - 1790 IEEE JNL

36. Tailoring IT support to communities of practice

Agresti, W.W.; IT Professional Volume 5, Issue 6, Nov-Dec 2003 Page(s):24 - 28 IEEE JNL

37. A watermarking infrastructure for enterprise document management

Cheung, S.C.; Chiu, D.K.W.; System Sciences, 2003. Proceedings of the 36th Annual Hawaii International Conference on 6-9 Jan 2003 Page(s):10 pp. IEEE CNF

38. An eHealth platform for instant interaction among health professionals

Chronaki, C.E.; Chiarugi, F.; Mavrogiannaki, E.; Demou, C.; Lelis, P.; Trypakis, D.; Spanakis, M.; Tsiknakis, M.; Orphanoudakis, S.C.; Computers in Cardiology, 2003 21-24 Sept. 2003 Page(s):101 - 104 IEEE CNF

39. A neural network based approach to automated e-mail classification

Clark, J.; Koprinska, I.; Poon, J.; Web Intelligence, 2003. WI 2003. Proceedings. IEEE/WIC International Conference on 13-17 Oct. 2003 Page(s):702 - 705 IEEE CNF

40. EMMA: an e-mail management assistant

Van Ho; Wobcke, W.; Compton, P.; Intelligent Agent Technology, 2003. IAT 2003. IEEE/WIC International Conference on 13-16 Oct. 2003 Page(s):67 - 74

IEEE CNF

41. A text mining approach on automatic generation of Web directories and hierarchies

Hsin-Chang Yang; Chung-Hong Lee; Web Intelligence, 2003. WI 2003. Proceedings. IEEE/WIC International Conference on 13-17 Oct. 2003 Page(s):625 - 628 IEEE CNF

42. Marrying quantitative and graphic tidal analysis tools with HF radar current map outputs

Barrick, D.; James, D.; Isaacson, J.; Current Measurement Technology, 2003. Proceedings of the IEEE/OES Seventh Working Conference on 13-15 March 2003 Page(s):105 - 110 IEEE CNF

43. A framework for adaptive mail classification

Manco, G.; Masciari, E.; Tagarelli, A.; Tools with Artificial Intelligence, 2002. (ICTAI 2002). Proceedings. 14th IEEE International Conference on 4-6 Nov. 2002 Page(s):387 - 392

IEEE CNF

44. FlexTree: visualising large quantities of hierarchical information

Hongzhi Song; Curran, E.P.; Sterritt, R.; Systems, Man and Cybernetics, 2002 IEEE International Conference on Volume 7, 6-9 Oct. 2002 Page(s):6 pp. vol.7

IEEE CNF

45. Personalized information management for Web intelligence

Ah-Hwee Tan;

Fuzzy Systems, 2002. FUZZ-IEEE'02. Proceedings of the 2002 IEEE International Conference on Volume 2, 12-17 May 2002 Page(s):1045 - 1050

IEEE CNF

46. An advanced instruction folding mechanism for a stackless Java processor

Kim, A.; Chang, M.; Computer Design, 2000. Proceedings. 2000 International Conference on 17-20 Sept. 2000 Page(s):565 - 566 IEEE CNF

47. Advanced POC model-based Java instruction folding mechanism

Kim, A.; Chang, M.; Euromicro Conference, 2000. Proceedings of the 26th Volume 1, 5-7 Sept. 2000 Page(s):332 - 338 vol.1 IEEE CNF

48. Coherent zone-folder acoustic phonons in GaAs/AlAs superlattices

Bartels, A.; Dekorsy, T.; Kurz, H.; Quantum Electronics Conference, 1998. 1998 EQEC. European 14-18 Sept. 1998 Page(s):47 - 47

IEEE CNF

49. A 400 M sample/s 6b CMOS folding and interpolating ADC

Flynn, M.; Sheahan, B.; Solid-State Circuits Conference, 1998. Digest of Technical Papers. 45th ISSCC 1998 IEEE International 5-7 Feb. 1998 Page(s):150 - 151, 429
IEEE CNF

50. A visual programming environment for Z specifications

Lam, S.W.C.; Chan, K.C.C.; Leung, H.K.N.; Chung, L.M.L.;
Software Engineering Conference, 1997. Asia Pacific ... and International Computer Science Conference 1997.
APSEC '97 and ICSC '97. Proceedings
2-5 Dec. 1997 Page(s):511 - 512
IEEE CNF

Indexed by

© Copyright 2006 IEEE -



FORSearch Result - Print Format

< Back t

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IIEE STD = IEEE Standard

1. Analysis and simulation of distortion in folding and interpolating A/D converters

Limotyrakis, S.; Ki Young Nam; Wooley, B.A.;

Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on [see also Circuits and System II: Express Briefs, IEEE Transactions on]

Volume 49, Issue 3, March 2002 Page(s):161 - 169

IEEE JNL

2. FDTD calculation of SAR for the monopole antenna on the conducting box with the metallic folder

Juhyung Lee; Joonho Byun; Sangwook Nam;

Antennas and Propagation Society International Symposium, 2001. IEEE

Volume 2, 8-13 July 2001 Page(s):80 - 83 vol.2

IEEE CNF

3. An 8-b 100-MSample/s CMOS pipelined folding ADC

Myung-Jun Choe; Bang-Sup Song; Bacrania, K.;

Solid-State Circuits, IEEE Journal of

Volume 36, Issue 2, Feb. 2001 Page(s):184 - 194

IEEE JNL

4. An eHealth platform for instant interaction among health professionals

Chronaki, C.E.; Chiarugi, F.; Mavrogiannaki, E.; Demou, C.; Lelis, P.; Trypakis, D.; Spanakis, M.; Tsiknakis, M.;

Orphanoudakis, S.C.;

Computers in Cardiology, 2003

21-24 Sept. 2003 Page(s):101 - 104

IEEE CNF

Marrying quantitative and graphic tidal analysis tools with HF radar current map outputs

Barrick, D.; James, D.; Isaacson, J.;

Current Measurement Technology, 2003. Proceedings of the IEEE/OES Seventh Working Conference on 13-15 March 2003 Page(s):105 - 110

IEEE CNF

6. A 10-bit, 20 Ms/s, 22 mW folding and interpolating CMOS ADC

Nabavi, A.R.; Dabbagh, K.;

Microelectronics, 2000. ICM 2000. Proceedings of the 12th International Conference on

31 Oct.-2 Nov. 2000 Page(s):43 - 46

IEEE CNF

7. Telemedicine and dialysis

Winchester, J.F.; Tohme, W.G.; Levine, B.; Collmann, J.; Schulman, K.A.; Turner, J.W.; Rathore, S.; Khanafer, N.;

Alaoui, A.; Pania, N.; Al-Aama, A.; Hoffman, L.; Hofilena, M.; Mun, S.K.;

Medical Technology Symposium, 1998. Proceedings. Pacific

17-20 Aug. 1998 Page(s):116 - 118

IEEE CNF

A framework for construction of icon systems

Hirakawa, M.; Iwata, S.; Tahara, Y.; Tanaka, M.; Ichikawa, T.;

Visual Languages, 1988., IEEE Workshop on

10-12 Oct. 1988 Page(s):70 - 77

IEEE CNF

 NoteMaker: a hyper-design notebook to support informal communication in the engineering design process Rogers, E.H.;

Professional Communication Conference, 1991. IPCC '91. Proceedings. 'The Engineered Communication'., International

Volume 1 & 2, 30 Oct.-1 Nov. 1991 Page(s):141 - 144 vol.1

IEEE CNF

10. The Minnesota Imaging Project research application for understanding an emerging technology

Wanninger, L.A., Jr.;

System Sciences, 1992. Proceedings of the Twenty-Fifth Hawaii International Conference on Volume iv, 7-10 Jan. 1992 Page(s):410 - 419 vol.4

IEEE CNF

11. A low SAR design of folder type handset with dual antennas

Park, J.D.; Kim, B.C.; Choi, H.D.;

Antennas and Propagation Society International Symposium, 2003. IEEE

Volume 2, 22-27 June 2003 Page(s):1005 - 1008 vol.2

IEEE CNF

12. Simulation and real-time control: from Simulink to industrial applications

Grega, W.; Kolek, K.;

Computer Aided Control System Design, 2002. Proceedings. 2002 IEEE International Symposium on

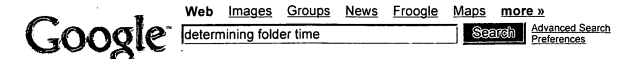
18-20 Sept. 2002 Page(s):104 - 109

IEEE CNF



© Copyright 2006 IEEE -

Sign_in



Web

Results 1 - 10 of about 14,200,000 for <u>determining folder time</u>. (0.19 seconds)

OSXFAQ :: View topic - Do you know how to determine if

a ...

Do you know how to **determine** if a preference file is damaged or corrupted? ... Just back up your entire Preferences **folder**... next **time** a preference-related ...

forums.osxfaq.com/viewtopic.php?t=213 - 68k - Cached - Similar pages

Lifehacker, the Productivity and Software Guide

Instead of feeling that you have to act on every request the minute it crosses your path, your **Time** Map guides you, helping you **determine** whether you have ...

www.lifehacker.com/ - 65k - Cached - Similar pages

DocServer: File Verbs

isFolder - **Determine** if a path points to a **folder**. file. ... touchPath - Set the modification date of every file and **folder** in the path to the current **time**. ...

docserver.userland.com/file/ - 37k - Cached - Similar pages

Fixing the 'Cant determine Server Date and time' Error in DWMX ...

'Dreamweaver cannot **determine** the remote servers date and **time**.... When DW connects to the FTP server it creates a **folder** called XYIZNWSK gets the Date and ...

www.dmxzone.com/go?3763 - 48k - Cached - Similar pages

Sponsored Links

Buy Time Conversion Calcs
Keep track of time sheets, cards &
hours with the TimeCard Tabulator.
www.Calculated.com

Custom & Stock Folders
Fast Service at Low Prices
Printed, Foil Stamped or Embossed
www.USfolders.com

Change folder date-time
Utility to change folder date-time
stamp. Rich options. Download now!
www.AttributeMagic.com

Measuring Time
Your online source for
Measuring Time Info.
Measuring-Time.Seekful.com

Determining Maximum Volume Size

Chkdsk times are determined by the number of files on the volume and by the number of files in the largest folder. Chkdsk performance has improved ... technet2.microsoft.com/WindowsServer/ en/Library/f103bd77-f91d-4644-82e1-80cfa57317a41033.mspx - 18k - Cached - Similar pages

[VBnet File API] FindFirstFile: Determining the Oldest Folder ...

FindFirstFile: **Determining** the Oldest **Folder** (Recursive) ... cFileName) 'first **time** through ... If dwTemp = 0 Then dwTemp = dwDateBuff sOldestFolder ... vbnet.mvps.org/code/fileapi/oldestfolder.htm - 40k - <u>Cached</u> - <u>Similar pages</u>

vbCity/DevCity.NET Forums :: Visual Basic :: VB Newbies ...

Hi does know how to **determine** a size of a **folder** and file in VB? 4/11/2006 6:23:11 AM ... All **times** are GMT -08:00 (Pacific **Time**). Jump to: ... www.vbcitv.com/forums/topic.asp?tid=124694 - 40k - Cached - Similar pages

[ZPT] determining the value of a folder's property

[ZPT] determining the value of a folder's property ... Thanks for your time, Jamie White Jamie@brobus.net -----= NextPart_000_0025_01C2FBBC.21745250 ... mail.zope.org/pipermail/zpt/2003-April/004492.html - 14k - Cached - Similar pages

SpamCop Discussion > WEBMAIL PROBLEM

Because it is intermittant, we have never been able to determine the cause. ... If I go to an

other **folder** every **time** I want to do something there with the ... forum.spamcop.net/forums/ lofiversion/index.php/t5616.html - 14k - <u>Cached</u> - <u>Similar pages</u>

mh-e - Customizing Organizing

By default, operations on **folders** work only one level at a **time**. ... (defun my-mh-**folder**-from-address () "**Determine folder** name from address. ... www.ics.uci.edu/~mh/book/mh-e/mh-e_65.html - 6k - <u>Cached</u> - <u>Similar pages</u>

Gooooooogle >

Result Page:

1 <u>2 3 4 5 6 7 8 9 10</u> N

<u>Next</u>

New! Crack the Code: Play the Da Vinci Code Quest on Google.

determining folder time

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



 Web
 Images
 Groups
 News
 Froogle
 Maps
 more »

 scan based on folder time
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 4,700,000 for scan based on folder time. (0.18 seconds)

Tool Folder: XDS560 - XDS560 Class High Speed Emulators

The XDS560 JTAG **scan-based** emulator is the next-generation emulation controller that supports high-speed RTDX on an enabled processor for real-time data ... focus.ti.com/docs/toolsw/folders/print/xds560.html - 60k - <u>Cached</u> - <u>Similar pages</u>

Product Folder: TMS320LF2407A - 16-bit fixed point DSP with Flash

To streamline development **time**, JTAG-compliant **scan-based** emulation has been integrated into all devices. This provides non-intrusive real-time capabilities ... focus.ti.com/docs/prod/folders/print/tms320lf2407a.html - 81k - <u>Cached</u> - <u>Similar pages</u>

Find Missing Files and Folders

A scan for missing files and folders however is not limited to data ... Bad or damaged disc which are hard to read can take a long time to scan through. ... www.isobuster.com/isobuster/help/hs145.htm - 17k - Cached - Similar pages

Windows XP Home Edition Features

Enables you to quickly view a list of music files in a **folder** and perform basic management tasks ... **Scan** images from a **scanner** based on a **scanner** event ... www.microsoft.com/windowsxp/ home/evaluation/features.mspx - 31k - Cached - Similar pages

F-Secure Support pages: F-Secure Online Virus Scanner

A: The F-Secure Online **Scanner** architecture is **based** on an ActiveX control. ... Q: F-Secure Online **Scanner** is not able to **scan** files in all **folders**. ... support f-secure.com/enu/home/ols-faq.shtml - 31k - <u>Cached</u> - <u>Similar pages</u>

Planning a LinkScan Project

Clicks: Limit the depth of the scan based on the number of user clicks starting from the home page. Max Queries per Script: The maximum number of times a ... www.elsop.com/linkscan/docs/helpplan.html - 24k - Cached - Similar pages

Optical mouse based scanner - hack a day - www.hackaday.com

Optical mouse based scanner ... Your site's URL (optional): Do you want us to remember your personal information for next time? Yes No Add your comments: ... www.hackaday.com/entry/1234000770073476/ - 34k - May 6, 2006 - Cached - Similar pages

Spyware Doctor - Award-winning Spyware Remover

The technology promises to significantly reduce scanning **time** (in some cases up to 25%) and produce more threat detections. The spider **scan** works ... www.pctools.com/spyware-doctor/features/ - 29k - <u>Cached</u> - <u>Similar pages</u>

Qmail-Scanner - A Content Scanner for Qmail

They are split into three different maildir **folders based** on whether Qmail-**Scanner** thinks they are a virus, a policy block or high-scoring spam (if you have ... qmail-scanner.sourceforge.net/ - 33k - <u>Cached</u> - <u>Similar pages</u>

McAfee Threat Center

Stinger is not a substitute for a full anti-virus scanner. ... EXE as Sober.p terminates

"stinger" based process names. 3/01/2005. Added W32/Bagle.dldr ... vil.nai.com/vil/stinger/ - 33k - May 6, 2006 - Cached - Similar pages

Gooooooogle ▶

Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>

New! Crack the Code: Play the Da Vinci Code Quest on Google.

scan based on folder time Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library O The Guide

+folder +time +media

SEARCH



Feedback Report a problem Satisfaction survey

Published before June 2003 Terms used folder time media

Found 420 of 140,217

Sort results

by Display results

relevance

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

window

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

Relevance

Best 200 shown

Privacy and trust: Usability and privacy: a study of Kazaa P2P file-sharing

Nathaniel S. Good, Aaron Krekelberg

April 2003 Proceedings of the SIGCHI conference on Human factors in computing

Publisher: ACM Press

Full text available: pdf(444.04 KB)

Additional Information: full citation, abstract, references, citings, index

P2P file sharing systems such as Gnutella, Freenet, and KaZaA, while primarily intended for sharing multimedia files, frequently allow other types of information to be shared. This raises serious concerns about the extent to which users may unknowingly be sharing private or personal information. In this paper, we report on a cognitive walkthrough and a laboratory user study of the KaZaA file sharing user interface. The majority of the users in our study were unable to tell what files they were sh ...

Keywords: Peer-to-peer networks

2 Web Behavior Patterns: How knowledge workers use the web

Abigail J. Sellen, Rachel Murphy, Kate L. Shaw

April 2002 Proceedings of the SIGCHI conference on Human factors in computing systems: Changing our world, changing ourselves

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(425.34 KB) terms

We report on a diary study of how and why knowledge workers use the World Wide Web. By examining in detail a complete two-day set of Web activities from each of 24 people, we construct a framework with which to describe the different tasks knowledge workers undertake. By looking at the characteristics of each type of activity, we can see how certain activities are unsuited to particular kinds of technologies (e.g., mobile devices); how Web tools might be incrementally improved; and how we might ...

Keywords: World Wide Web, appliances, diary study, knowledge workers, mobile technology, taxonomy

Information archiving with bookmarks: personal Web space construction and





organization

David Abrams, Ron Baecker, Mark Chignell

January 1998 Proceedings of the SIGCHI conference on Human factors in computing systems

Publisher: ACM Press/Addison-Wesley Publishing Co.

Full text available: pdf(1.15 MB) Additional Information: full citation, references, citings, index terms

Keywords: WWW, bookmark, design, empirical study, information space, survey

Living on the bleeding edge: creating and managing highly specialized student labs Deborah Cherry, Paul Phillabaum, Pomona Valero





October 2000 Proceedings of the 28th annual ACM SIGUCCS conference on User services: Building the future

Publisher: ACM Press

Full text available: pdf(211.74 KB) Additional Information: full citation, references, index terms

Keywords: audio, digital media, high-end, labs, multimedia, specialty, video

5 Design expo: VisualFlow a media browser



Eduardo Sciammarella

March 2001 CHI '01 extended abstracts on Human factors in computing systems **Publisher: ACM Press**

Full text available: pdf(221.58 KB) Additional Information: full citation, abstract, references, index terms

This paper covers the development and design of a media browsing application, VisualFlow, for Sony's MemoryStick and VAIO Computers. VisualFlow has been an attempt to establish a new consumer oriented user interface. This new interface provides an enjoyable yet powerful framework for consumers to manage an increasing multitude of media files.

Keywords: consumer focused, media browser, media management, user interface

6 Posters and Short Papers: Ubiquitous media agents for managing personal





multimedia files

Liu Wenyin, Zheng Chen, Fan Lin, Rui Yang, Mingjing Li, Hongjiang Zhang October 2001 Proceedings of the ninth ACM international conference on Multimedia **Publisher: ACM Press**

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(552.26 KB) terms

A novel idea of ubiquitous media agents is presented. Media agents are intelligent systems that are able to automatically collect and build personalized semantic indices of multimedia data on behalf of the user whenever and wherever he/she accesses/uses these multimedia data. The sources of these semantic descriptions are the textual context of the same documents that contain these multimedia data. The URLs of these multimedia data are indexed using these textual features. When the user wants to ...

Keywords: agent, learning, multimedia information management, personal media management, personalization, user adaptation

7 Integrated document and workflow management applied to the offer processing of a



machine tool company

Stefan Morschheuser, Heinz Raufer

August 1995 Proceedings of conference on Organizational computing systems

Publisher: ACM Press

Full text available: pdf(1.29 MB)

Additional Information: full citation, abstract, references, citings, index

Introducing document and workflow management systems causes two main problems: How can the supported business processes be adequately modeled? How can existing information systems and databases be integrated? Within this paper, we present tools, methods and other approaches, which are designed to solve these problems. They are illustrated by the offer processing of a machine tool company. This process starts with a custome ...

Poster session and reception: MyLifeBits: fulfilling the Memex vision



Jim Gemmell, Gordon Bell, Roger Lueder, Steven Drucker, Curtis Wong

December 2002 Proceedings of the tenth ACM international conference on Multimedia Publisher: ACM Press

Full text available: pdf(255.45 KB)

Additional Information: full citation, abstract, references, citings, index

MyLifeBits is a project to fulfill the Memex vision first posited by Vannevar Bush in 1945. It is a system for storing all of one's digital media, including documents, images, sounds, and videos. It is built on four principles: (1) collections and search must replace hierarchy for organization (2) many visualizations should be supported (3) annotations are critical to non-text media and must be made easy, and (4) authoring should be via transclusion.

Keywords: Memex, annotation, database, hypermedia, multimedia

9 A large-scale hypermedia application using document management and Web



technologies

V. Balasubramanian, Alf Bashian, Daniel Porcher

April 1997 Proceedings of the eighth ACM conference on Hypertext

Publisher: ACM Press

Full text available: pdf(1.13 MB)

Additional Information: full citation, references, citings, index terms

Keywords: WWW, distributed authoring, document management, information retrival, publishing, systematic hypermedia design, templates, views, workflow

10 IRIS hypermedia services



Bernard J. Haan, Paul Kahn, Victor A. Riley, James H. Coombs, Norman K. Meyrowitz January 1992 Communications of the ACM, Volume 35 Issue 1

Publisher: ACM Press

Full text available: pdf(5.66 MB)

Additional Information: full citation, references, citings, index terms,

review

Keywords: IRIS hypermedia services, hypermedia, hypertext, intermedia

11 Studying the integration of technology with collaborative object workspaces (COWS)



Munir Mandviwalla, Shariq Khan

April 1997 Proceedings of the 1997 ACM SIGCPR conference on Computer personnel

Publisher: ACM Press

Full text available: pdf(860.72 KB) Additional Information: full citation, references, index terms

12 Slowing the meatgrinder: reducing "burnout" and increasing job satisfaction in user



services

Bernard Hecker

October 1994 Proceedings of the 22nd annual ACM SIGUCCS conference on User services

Publisher: ACM Press

Full text available: pdf(846.80 KB) Additional Information: full citation, index terms

13 Crime and punishment in cyberspace: dealing with law enforcement and the courts



Harvey Axlerod, Daniel R. Jay

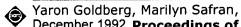
November 1999 Proceedings of the 27th annual ACM SIGUCCS conference on User services: Mile high expectations

Publisher: ACM Press

Full text available: pdf(25.17 KB) Additional Information: full citation, references, index terms

Keywords: ECPA, FERPA, NYS penal law, cyberlaw, evidence, police, search warrants, subpoenas

14 Active mail—a framework for implementing groupware



Yaron Goldberg, Marilyn Safran, Ehud Shapiro
December 1992 Proceedings of the 1992 ACM conference on Computer-supported cooperative work

Publisher: ACM Press

Full text available: pdf(1.09 MB) Additional Information: full citation, references, citings, index terms

Keywords: active messages, electronic mail, groupware, meeting scheduling, shared editing

15 Papers: Bifrost inbox organizer: giving users control over the inbox



Olle Bälter, Candace L Sidner

October 2002 Proceedings of the second Nordic conference on Human-computer interaction NordiCHI '02

Publisher: ACM Press

Full text available: pdf(173.69 KB)

Additional Information: full citation, abstract, references, citings, index terms

Many email users, especially managers, receive too many email messages to read in the time available to them. The solutions available today often require programming skills on the part of the user to define rules for prioritizing messages or moving messages to

folders. We propose a different approach: categorize messages in the inbox with predefined rules that do not require maintenance and are scalable to handle anything from 50 to thousands of messages.

Keywords: categorization, email, inbox, organize, prioritization

16 TeleNotes: managing lightweight interactions in the desktop

Steve Whittaker, Jerry Swanson, Jakov Kucan, Candy Sidner

June 1997 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 4 Issue 2

Publisher: ACM Press

Full text available: pdf(1.01 MB)

Additional Information: full citation, abstract, references, citings, index terms

Communication theories and technology have tended to focus on extended, formal meetings and have neglected a prevalent and vital form of workplace communication—namely, lightweight communication. Unlike formal, extended meetings, lightweight interaction is brief, informal, unplanned, and intermittent. We analyze naturalistic data from a study of work-place communication and derive five design criteria for lightweight interaction systems. These criteria require that systems for lightwe ...

Keywords: audio, awareness, computer-media spaces, conversation management, impromptu communication, informal communication, interpersonal communications, lightweight interaction, mediated communication, remote collaboration, task management, video

17 An empirical evaluation of user interfaces for topic management of Web sites

Brian Amento, Will Hill, Loren Terveen, Deborah Hix, Peter Ju

May 1999 Proceedings of the SIGCHI conference on Human factors in computing systems: the CHI is the limit

Publisher: ACM Press

Full text available: pdf(2.07 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

Topic management is the task of gathering, evaluating, organizing, and sharing a set of web sites for a specific topic. Current web tools do not provide adequate support for this task. We created the *TopicShop* system to address this need. TopicShop includes (1) a webcrawler that discovers relevant web sites and builds site profiles, and (2) user interfaces for exploring and organizing sites. We conducted an empirical study comparing user performance with TopicShop vs. Ya ...

Keywords: computer supported cooperative work, human-computer interaction, information access, information retrieval, information visualization, social filtering

18 FotoFile: a consumer multimedia organization and retrieval system

Allan Kuchinsky, Celine Pering, Michael L. Creech, Dennis Freeze, Bill Serra, Jacek Gwizdka May 1999 Proceedings of the SIGCHI conference on Human factors in computing systems: the CHI is the limit

Publisher: ACM Press

Full text available: pdf(1.92 MB)

Additional Information: full citation, abstract, references, citings, index terms

FotoFile is an experimental system for multimedia organization and retrieval, based upon the design goal of making multimedia content accessible to non-expert users. Search and retrieval are done in terms that are natural to the task. The system blends human and

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20040267825"	US-PGPUB	OR	OFF	2005/12/19 06:08
S2	1	"20040267742"	US-PGPUB	OR	OFF	2005/12/19 06:24
S3	1	"20040267715"	US-PGPUB	OR	OFF	2005/12/19 07:33
S4	2	"707"/\$.ccls. and (folders and change).ab. and @ad>"20030624"	US-PGPUB	OR	OFF	2005/12/19 10:32
S5	1	"707"/\$.ccls. and (folders and change).ab. and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 07:38
S6	5	"707"/\$.ccls. and (folder and change).ab. and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 11:11
S7	102	"707"/\$.ccls. and (folder folders).ab. and @ad<"20030624"	USPAT	OR	OFF	2006/05/02 09:35
S8	20	("5333312").URPN.	USPAT	OR	OFF	2005/12/19 08:50
S9	1	("5333312").URPN. and (time near (modify modification))	USPAT	OR	OFF	2005/12/19 08:50
S10	9	("6088706").URPN.	USPAT	OR	OFF	2005/12/19 08:57
S11	1	"707"/\$.ccls. and (folder near (change modify) near time) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 09:01
S12	14	("5819272").URPN.	USPAT	OR	OFF	2006/05/02 09:35
S13	2	(folder near (change modify) near time) and @ad<"20030624"	USPAT	OR	OFF	2005/12/20 07:21
S14	0	"707"/\$.ccls. and (folder near (change modify) near time) and @ad<"20030624"	US-PGPUB	OR	OFF	2005/12/19 09:06
S15	15	"707"/\$.ccls. and (folder near (change modify)) and @ad<"20030624"	US-PGPUB	OR	OFF	2005/12/19 09:06
S16	12	"707"/\$.ccls. and (folder near (change modify)) and @ad<"20030624"	USPAT	OR	OFF	2006/05/02 09:47
S17	0	"707"/\$.ccls. and (change near (filing adj system)) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 09:11
S18	1	(change near (filing adj system)) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 09:12
S19	12	(scan near ((filing adj system) folder)) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 09:20
S20	60004	"707"/\$.ccls. (synchronize) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 09:57
S21	979	"707"/\$.ccls. and (synchronize) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 09:57

		77 T - CARL - D VIII				
S22	65	"707"/\$.ccls. and (synchronize).ab. and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 10:10
S23	1	"707"/\$.ccls. and (synchronize near folder) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 10:11
S24	5	"707"/\$.ccls. and (synchronize near folder) and @ad<"20030624"	USPAT .	OR	ON	2006/05/02 09:42
S25	60	"707"/\$.ccls. and ((adapt adjust change convert correct customize doctor mutate recast redo refashion reform reorganize repair reshape revise rework) and (folder case)). ab. and @ad<"20030624"	USPAT	OR	ON	2005/12/19 11:04
S26	78	"707"/\$.ccls. and (folder folders).ab. and @ad<"20030624"	US-PGPUB	OR	OFF	2005/12/19 10:31
S27	1	"707"/\$.ccls. and (folders and change).ab. and @ad<"20030624"	US-PGPUB	OR	OFF	2005/12/19 10:36
S28	. 3	"707"/\$.ccls. and (folder and change).ab. and @ad<"20030624"	US-PGPUB	OR	OFF	2005/12/19 10:43
S29	122	(folder and change).ab. and @ad<"20030624"	US-PGPUB; DERWENT	OR	OFF	2005/12/19 10:43
S30	113	(folder and change).ab. and @ad<"20030624"	DERWENT	OR	OFF	2005/12/19 10:54
S31	0	"707"/\$.ccls. and (folder and hyperlink).ab. and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 10:56
S32	0	"707"/\$.ccls. and (folder near hyperlink) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 10:56
S33	701	"707"/\$.ccls. and (hyperlink) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 10:57
S34	4	"707"/\$.ccls. and (folder adj change) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 11:04
S35	9	"707"/\$.ccls. and (folder near change) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 11:05
S36	3	"707"/\$.ccls. and (folder near modify) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 11:05
S37	587	"707"/\$.ccls. and (folder and change) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 11:14
S38	9	"707"/\$.ccls. and (folder near change) and @ad<"20030624"	USPAT	OR	OFF	2006/05/02 09:45
S39	96	"707"/\$.ccls. and (folder and change).bsum. and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 11:16
S40	95	"707"/\$.ccls. and (folder and change).bsum. and @ad<"20030624" and time	USPAT	OR	OFF	2005/12/19 11:17

Page 2

S41	59	"707"/\$.ccls. and (folder and change).bsum. and @ad<"20030624" and time and media	USPAT	OR	OFF	2005/12/19 11:17
S42	35	"707"/\$.ccls. and (media adj library) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 11:29
S43	9792	"707"/\$.ccls. and (folder management) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 11:29
S44	901	"707"/\$.ccls. and (folder andmanagement) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 11:29
S45	646	"707"/\$.ccls. and (folder and management) and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 11:40
S46	85	"707"/\$.ccls. and (incremental adj backup) and @ad<"20030624"	USPAT	OR	OFF	2005/12/20 08:26
S47	6	"707"/\$.ccls. and (incremental adj backup).ab. and @ad<"20030624"	USPAT	OR	OFF	2005/12/19 13:04
S48	1129	"707"/\$.ccls. and (synchronize) and @ad<"20030624"	USPAT	OR	ON	2005/12/19 13:10
S49	99	"707"/\$.ccls. and (synchronize).ab. and @ad<"20030624"	USPAT	OR	ON	2005/12/20 06:28
S50	11	"707"/\$.ccls. and (synchronize).ab. and @ad<"20030624" and folder	USPAT	OR	ON	2005/12/20 06:20
S51	9	"707"/\$.ccls. and (synchronize).ab. and @ad<"20030624" and folder	US-PGPUB	OR	ON	2005/12/19 13:49
S52	. 5	("6581074" "6308201" "6052724" "6681252" "5410697").pn.	USPAT	OR	ON	2005/12/19 13:57
S53	7	("4432057" "5452448" "5586310" "6158008" "6163856" "6192365" "6233589").pn.	USPAT	OR	ON	2005/12/19 14:04
S54	1	"6412017".pn.	USPAT	OR	ON	2005/12/19 14:05
S55	1	"6321236".pn.	USPAT	OR	ON	2005/12/19 14:05
S56	2	("5765172" "6061740").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 14:07
S57	0	("6581074").URPN.	USPAT	OR	OFF	2005/12/19 14:07
S58	35	("5410697").URPN.	USPAT	OR	OFF	2005/12/19 14:07
S59	1	"707"/\$.ccls. and (snapshot).ab. and @ad<"20030624" and folder	USPAT	OR	ON	2005/12/20 06:27
S60	0	"707"/\$.ccls. and (snap adj shot). ab. and @ad<"20030624" and folder	USPAT	OR	ON	2005/12/20 06:28

		LASI Searc	,			
S61	14	"707"/\$.ccls. and (synchronize).ab. and @ad<"20030624" and snapshot	USPAT	OR	ON	2005/12/20 06:28
S62	2	("6654912").URPN.	USPAT	OR	OFF	2005/12/20 06:35
S63	34	("4761785" "4875159" "4897781" "4937763" "5067099" "5163148" "5208813" "5235601" "5276867" "5305326" "5313626" "5335235" "5355453" "5357509" "5604862" "5649152" "5649196" "5666353" "5819292" "5819310" "5835953" "5873101" "5907672" "5948110" "5963962" "5996086" "5996106" "6101585" "6119244" "6182198" "6212531" "6341341" "6397307" "6549921").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/20 06:37
S64	100	"707"/\$.ccls. and (synchronize).ab. and @ad<"20030624"	USPAT	OR	ON	2005/12/20 07:26
S65	2	"707"/\$.ccls. and (synchronize and media).ab. and @ad<"20030624"	USPAT	OR	ON	2005/12/20 07:08
S66	138	"707"/\$.ccls. and (scan).ab. and @ad<"20030624"	USPAT	OR	ON	2005/12/20 07:08
S67	1	"707"/\$.ccls. and (scan and folder). ab. and @ad<"20030624"	USPAT	OR	ON	2005/12/20 07:13
S68	· 1	"707"/\$.ccls. and (scan and folder). ab. and @ad<"20030624"	US-PGPUB; DERWENT	OR	ON	2005/12/20 07:15
S69	14	(scan and folder).ab. and @ad<"20030624"	DERWENT	OR	ON	2005/12/20 07:15
S70	46	(folder near (change modify)) and @ad<"20030624"	USPAT	OR	OFF	2005/12/20 07:21
S71	5	"707"/\$.ccls. and (synchronize near folder) and @ad<"20030624"	USPAT	OR	ON	2005/12/20 07:39
S72	1	"20040054652"	US-PGPUB; USPAT	OR	ON	2005/12/20 07:39
S73	101	"707"/\$.ccls. and (folder and scan and (modify change) and media) and @ad<"20030624"	USPAT	OR	OFF	2005/12/20 10:18
S74	0	"707"/\$.ccls. and (folder near scan and (modify change) and media) and @ad<"20030624"	USPAT	OR	OFF	2005/12/20 09:06
S75	1	"707"/\$.ccls. and (folder and scan near (modify change) and media) and @ad<"20030624"	USPAT	OR .	OFF	2006/05/02 09:46
S76	2	"707"/\$.ccls. and (folder same scan same (modify change) and media) and @ad<"20030624"	USPAT	OR	OFF	2005/12/20 08:31

			-			
S77	77	"707"/\$.ccls. and (scan same (modify change) and media) and @ad<"20030624"	USPAT	OR	OFF	2005/12/20 08:32
S78	13	("4868744" "5758356" "5819020" "5845292" "5862318" "5907848" "5966706" "5995980" "6173292" "6363499" "6438749" "6567928" "6618822").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/20 08:37
S79	2	("4868744" "5758356" "5819020" "5845292" "5862318" "5907848" "5966706" "5995980" "6173292" "6363499" "6438749" "6567928" "6618822").PN. and folder	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/20 08:40
S80	1	("4868744" "5758356" "5819020" "5845292" "5862318" "5907848" "5966706" "5995980" "6173292" "6363499" "6438749" "6567928" "6618822").PN. and (bin directory)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/20 08:41
S81	16	"707"/\$.ccls. and (directory near scan and (modify change) and media) and @ad<"20030624"	USPAT	OR	OFF	2005/12/20 09:06
S82	59	("5119291").URPN.	USPAT	OR	OFF	2005/12/20 09:09
S83	4	("5758360").URPN.	USPAT	OR	OFF	2005/12/20 09:29
S84	4	"707"/\$.ccls. and (folder adj change) and @ad<"20030624"	USPAT	OR	OFF	2005/12/20 10:30
S85	5	("5530848" "5813008" "6012087" "6236661" "6418452").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/20 10:20
S86	1	("6631369").URPN.	USPAT	OR	OFF	2005/12/20 10:29
S87	132	"707"/\$.ccls. and (crawling) and @ad<"20030624"	USPAT	OR	OFF	2005/12/20 10:30
S88	6	"707"/\$.ccls. and (crawling).ab. and @ad<"20030624"	USPAT	OR	OFF	2005/12/20 13:08
S89	1	"6547829".pn.	USPAT	OR	OFF	2005/12/20 13:16
S90	1	"6631369".pn.	USPAT	OR	OFF	2005/12/20 13:16
S91	198	"707"/\$.ccls. and (folder same (chang\$3 or modif\$4) same (time or timestamp)) and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/02 09:00
S92	1	"707"/\$.ccls. and (folder near (chang\$3 or modif\$4) near (time or timestamp)) and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/02 09:00
S93	79	"707"/\$.ccls. and (folder near (chang\$3 or modif\$4)) and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/02 09:05

S94	0	"707"/\$.ccls. and (folder near (chang\$3 or modif\$4)and "media library") and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/02 09:05
S95	0	"707"/\$.ccls. and (folder near (chang\$3 or modif\$4) and "media library") and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/02 09:05
S96	45	"707"/\$.ccls. and (folder near (chang\$3 or modif\$4) and "media") and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/02 09:07
S97	1	"707"/\$.ccls. and (folder near (chang\$3 or modif\$4) same "media") and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/02 09:09
S98	21	"707"/\$.ccls. and (folder near (chang\$3 or modif\$4) same time) and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/02 09:11
S99	2	"707"/\$.ccls. and (folder near (chang\$3 or modif\$4) same (timestamp or time-stamp)) and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/02 09:12
S10 0	2	("6631369").URPN.	USPAT	OR	OFF	2006/05/02 09:13
S10 1	104	"707"/\$.ccls. and (folder folders).ab. and @ad<"20030624"	USPAT	OR	OFF	2006/05/02 09:35
S10 2	18	("5819272").URPN.	USPAT	OR	OFF	2006/05/02 09:38
S10 3	1	"6321219".pn.	USPAT	OR	OFF	2006/05/02 09:39
S10 4	4	("6321219" "6389433" "6449615" "6496944").pn.	USPAT	OR	OFF	2006/05/02 09:39
S10 5	6	"707"/\$.ccls. and (synchronize near folder) and @ad<"20030624"	USPAT	OR	ON	2006/05/02 09:42
S10 6	12	"707"/\$.ccls. and (folder near change) and @ad<"20030624"	USPAT	OR	OFF	2006/05/02 09:45
S10 7	1	"707"/\$.ccls. and (folder and scan near (modify change) and media) and @ad<"20030624"	USPAT	OR	OFF	2006/05/02 09:46
S10 8	15	"707"/\$.ccls. and (folder near (change modify)) and @ad<"20030624"	USPAT	OR	OFF	2006/05/02 09:47
S10 9	2913	707/203	USPAT	OR	OFF	2006/05/08 11:08
S11 0	1160	707/203.ccls.	USPAT	OR	OFF	2006/05/08 11:08
S11	101328	707/203.ccls. @ad>"20030625"	USPAT	OR	OFF	2006/05/08 11:11

S11 2	17	707/203.ccls. and @ad>"20030625"	USPAT	OR	OFF	2006/05/08 11:11
S11 3	1143	707/203.ccls. and @ad<"20030625"	USPAT	OR	OFF	2006/05/08 11:15
S11 4	0	707/203.ccls. and (new same folder same time same mark) and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:18
S11 5	20	(new same folder same time same mark) and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:18
S11 6	65	(folder same time same mark) and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:18
S11 7	2	707/203.ccls. and (folder same time same mark) and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:19
S11 8	6	707/10.ccls. and (folder same time same mark) and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:24
S11 9	0	707/100.ccls. and (folder same time same mark) and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:19
S12 0	65	(folder same time same mark) and @ad<"20030625"	US-PGPUB; USPAT	OR ·	OFF	2006/05/08 11:22
S12 1	9	707/10.ccls. and (folder near time) and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:24
S12 2	2	707/203.ccls. and (folder near time) and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:25
S12 3	4	707/100.ccls. and (folder near time) and @ad<"20030625"	US-PGPUB; USPAT	OR	OFF	2006/05/08 11:25
S12 4	4	("6321219" "6389433" "6449615" "6496944").pn.	US-PGPUB; USPAT	OR	OFF	2006/05/08 13:04